DADAYAN, V.S.

WA model of interdistrict relationships in a single system optimum plan of the economy.W

Report to be submitted for the 4th European Congress of the Regional Science Association, 14-17 Jul 64, at the Seminar for Applied Economics, State University of Ghent, Ghent, Belgium.

NEMCHINOV, Varilly Bergsysvich, akademik [deceased]; KANTER, A.1., red.; DADAYAN, V.S., kard. ekon. nauk, red.

[Economics and mathematics] Ekonomika i matematika. Moskva, Izd-vo "Znanie," 1965. 67 p. (Narodnyi universitet: Tekhniko-ekonomicheskii fakulitet, no.6) (MIRA 18:7)

- 1. DADAYEV, A. N.
- 2. USSR (600)
- h. Stars, Variable
- 7. Supplementary tables for determining the elements of eclipsing systems whose components are not identically ellipsoidal. Izv. Glav. astron. obs., 1, NO. 6, 1951

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

DADAYEV, A. N.

Study of Hot Supergiants in Systems of Eclipsing Financies Inv. Clav. Astron. Observ. v Pulkove, No. 5, 1954, 31-86

Thotometry of continuous spectra of AO Cassiopei and Leta Lyrae is studied. Curves of brightness and of color are plotted using photoplates of Stebbirs and Gutnick. Elements of orbits are computed and by otheres of macaus streams are discussed. (RZhAstr, Po 9, 1954)

SO: W-31128, 11 Jan 55

USSR/Scientific Organization - Astronomy

Card 1/1 : Pub. 124 - 6/38

Authors : Dadaev, A. N., Cand. of Phys-Math. Sc.

Title : The New Pulkovo

Periodical : Vest. AN SSSR 8, 48-55, Aug 1954

Abstract : Report on the reopening of the reconstructed main astronomical observatory of the Academy of Sciences USSR in Pulkovo. Names of Soviet and foreign scientists (including USA and England) attending the opening of the institute, are listed. Illustrations showing front and rear views of the observatory, some of its optical equipment and a group of foreign participants, are included.

Institution :

Submitted :

S.I. Beliavskii; obituary. Astron.tsir. no.148:16-17 Ap '54.

(MLRA 7:8)

1. Glavnaya astronomicheskaya observatoriya Akademii nauk

SSSR.

(Beliavskii, Sergei Ivanovich, 1883-1953)

(MIRA 13:5)

DADAYEV, A.N. Dedication of the restored Pulkovo Observatory. Izv.GAO 20 no.1:1-13 '55.

(Pulkovo Astronomical Observatory)

Additional tables for calculating elements of eclipsing systems with various ellipticity of components. Part 2:	
Partial eclipse. Izv.GAO 19 no.6:122-126 '55. (MIRA 13:5)	
(Eclipses)	
•	

DADAYEV, A. N.

AUTHOR: Dadayev, A.N.

33-3-30/32

TITLE:

Award of the Lenin premium for 1957 to B.K. Ioannisiani for the construction of astronomical instruments. (News item) (Prisuzhdentye Leninskoy premii 1957 goda B.K. Ioannisiani za konstruirovaniye astronomideskikh instrumentov) (Khronika)

PERIODICAL: "Astronomicheskiy Zhurmal" (Journal of Astronomy), 1957, Vol.34, No.3, pp. 501-502 (U.S.S.R.)

ABSTRACT: On April 22, 1957, was the 87th anniversary of the birth of I.V. Ienin. The Committee for Ienin prizes in science and technology attached to the Council of Ministers of the USSR awarded the Lenin prize to B.K. Ioannisiani, the leading constructor of the Vavilov State Optical Institute.

Among the achievements of the recipient of the prize are the following: the nebular spectrograph of the Simeisk and Byurakansk Observatories, the 500 mm telescope at the Alma-Ata Observatory, and the new 975 mm telescope at the Abastuman Astrophysical Observatory.

At present, B.K. Ioannisiani is working on a new 2.6 m telescope for the Crimean Astrophysical Observatory.

SUBMITTED: April, 26, 1957. AVAILABLE: Library of Congress

Card 1/1

DADAYEV, Aleksandr Nikolaysyich; MIKHAYLOV, A.A., otv.red.; ARON, G.M., red.izd-ve; BLEIKH, E.Yu., tekhn.red.

[The Pulkovo Observatory] Pulkovskaia observatoriia. Moskva, Izd-vo Akad.nauk SSSR, 1958. 50 p. (MIRA 12:10)

1. Chlen-korrespondent AN SSSR (for Mikhaylov).
(Pulkovo Observatory)

CIA-RDP86-00513R000509520011-8 "APPROVED FOR RELEASE: 07/12/2001

3(1)

AUTHOR:

Dadayev, A.N.

SOV/33-35-4-25/25

TITLE:

Astronomical Instruments at the World Exhibition in Brussels

(Astronomicheskiye instrumenty na vsemirnoy vystavke v

Bryussele)

PERIODICAL: Astronomicheskiy zhurnal, 1958, Vol 35, Nr 4, pp 679-680(USSR)

ABSTRACT:

The author describes the astronomical instruments of Soviet

production exhibited in the Soviet pavilion of the Brussels

world exhibition.

SUBMITTED: April 23, 1958

Card 1/1

USCOMM-DC-60,920

3(1)

SOV/25-59-4-16/44

AUTHOR:

Dadayev, A.N., Scientific Secretary, Candidate of Physical

and Mathematical Sciences

TITLE:

Is It Possible to Observe an Artificial Planet? (Mozhno li

nablyudat' iskusstvennuyu planetu?)

PERIODICAL:

Nauka i zhizn', 1959, Nr 4, pp 37-39 (USSR)

ABSTRACT:

By launching the first Soviet cosmic rocket towards the moon, the first artificial planet was introduced into the solar system. Since there is an intersection of the earth's orbit with that of the artificial planet, the two planets will approach each other every 5 years. Photographic methods are applied for observation, especially astrographic telescopes. M.N.Gnevyshev of the Gornaya astronomicheskaya stantsiya (Mountain Astronomical Station) near Kislovodsk succeeded in photographing the sodium cloud caused by the rocket. The experiments carried out with electronic optic light transformers by the Soviet astronomers A.A. Kalinyak, V.B. Nikonov and M.M. Butslov showed that the application of multistage transformer systems causes the astronomical objects to be observed

Card 1/2

CIA-RDP86-00513R000509520011-8 "APPROVED FOR RELEASE: 07/12/2001

Is It Possible to Observe an Artificial Planet?

sov/25-59-4-16/44

to appear much brighter. The same effect was achieved by using television in connection with a telescope, a method developed by N.F. Kuprevich of the Pulkovo Observatory. There are 2 photos and 1 diagram.

ASSOCIATION: Glavnaya astronomicheskaya observatoriya v Pulkove (Main Astronomical Observatory in Fulkovo)

Card 2/2

DADAYEV, A N. Selection of a site for an astronomical observatory near Ulan-Bator. Izv.GAP 21 no.6:73-82 '6U. (MIRA 13:9) (Ulan-Bator—Astronomical observatories)

Di	17)	Indo information. First Results of Launching the Space Rocks to the Moon [September 23, 1959] Tirst Flight to the Moon [Francis, Explember 23, 1959)	the Moon to the Earth (September 20, 1959)	78	Matical 6e	Sciences. Here Is the Artificial Comet (September 15, 1959)	Sciences. From the Earth to the Koon [September 15]	This is the Way Lunnik Was Flying: (Irvestiya, September 15, 1959) Baskich & G. Doctor of Physical Laboratory	TASS Information. Launching of a Space Rocket to the Moon by the Soviet Union [September 13, 1959]		Schmoss Ort. E. Active Member of the Academy of Schmoss OktSR. Artificial Earth Satellites and Froblem of Outer Space Filiphts [May 1959]	Transition That Possible to Observe an Artificial Flanet	PASS information. On the Launching of a Space Rocket be been (lawest 11, 199) Padatay A R Consider Continues and Continues Co	III. ARTIFICIAL PLANET. PERST	COVERAGE: The book contains 73 short articles by various Soriet authors on problems connected with space travel and the launcing of methlicial earth sakellites and space pockets. Some publities of future developments are also discussed. The trailes were published in the period of 1957-1960. No personalities are sentioned. There are no references.	FURFOSE: This book is intended both for the space specialist and the average reader interested in space problems.	Resp. Ed.: A. A. Mikhaylov; Compiler: V. V. Fedorov; Ed. of Publishing House: Ye. M. Klynus; Tech. Ed.: I. D. Novichkovs.	Stantell w kossoss; sbornik statey (Space Stations; Collection of Articles) Moscow, Lid-vo AM 353R, 1960, 4st p. 25,000 copies printed. (Series: Akademiya nauk 553R. Mauchno-populysmays Seriya)	Mikhaylov, A. A., ed.	PRASE I BOOK EXPLOIMTION	
	-	hing the Space 288	Sciences. From 284	f the Academy Flight 280	l and Mathe- rse 277	d Mathematical [September 15, 275	eptember 15, 1959] 272	mtiya, 270	Rocket to the 19591 267	Mathematical attronomical 264	Academy of lites and the 259	nd Mathematical Artificial Flanet? 254	a Space Rocket	PIRST ROCKET ON	titles by warious Soviet nee travel and the launch- d space rockets. Some pos- also discussed. The ar- f 1957-1950. No person- references.	the space specialist and a problems.	W. W. Federow; Ed. of h. Ed.: I. D. Nowichkova.	e Stations; Collection of O. 444 p. 25,000 copies SR. Mauchno-populyarraya		10N 30V/3016	
	•	 			<i>:</i>	•	•										•				1

Name : DADAYEV, A. N.

Title Candidate of Physico-Mathematical Sciences.

Remarks : A. N. DADAYEV is the author of an article entitled "Is it Possible to Make Observations of the Artificial Planet?" which refers

to the Soviet rocket shot in the direction of the Moon.

Source : M: Stantsii v Kosmose (Stations in Outer Space), a collection of articles, published by the USSR Academy of Sciences, Moskva, 1960, with foreword by Academicians A. N. Nesmeyanov and A. V. Topchiyev, p. 254.

70 10

MIKHAYLOV, A.A., otv. red.; DADAYEV, A.N., red.; VASIL'YEVA, L.M., red.; KAYDANOVSKIY, N.L., red.; MARKOV, A.V., red.; POTTER, Kh.I., red.; SHCHEGOLEV, D.Ye., red.; SMIRNOVA, M.Ye., red. izd-va; KONDRAT'YEVA, M.N., tekhn. red.

[New developments in lunar studies] Novoe o Lune; doklady i soobshcheniia na.... Moskva, Izd-vo Akad. nauk SSSR, 1963. 426 p. (MIRA 16:5)

1. Mezhdunarodnyy simpozium po issledovaniyu luny, Pulkovo, 1960. 2. Glavnaya astronomicheskaya observatoriya Akademii nauk SSSR, Pulkovo (for Mikhaylov, Kaydanovskiy, Markov, Potter, Shchegolev). 3. Chlen-korrespondent Akademii nauk SSSR (for Mikhaylov). (Moon)

DADAYEV, A.N., kand. fiz.-matem. nauk

125th anniversary of the Pulkovo Observatory. Vest. AN SSSR 34 no.11:110-117 N '64. (MIRA 17:12)

1. Uchenyy sekretar: Glavnoy astronomicheskoy observatorii AN SSSR.

DAGAYEV, D.V., inzh.

Assembling equipment using bridge cranes outside the range of their operation. Mont. i spets. rab. v stroi. 26 no.8:25-26 Ag '64. (MIRA 17:11)

1. Proyektno-konstruktorskaya kontora tresta Vostokmetallurg-montazh.

DADAYEV, G.T., kandidat tekhnicheskikh nauk.

Building trenches in water saturated soils. Gidr. stroi.
25 no.4:56-57 My '56. (MLRA 9:9)

(Foundations) (Soil mechanics)

DADAYEV, G. T.

"Soil stabilization in irrigation construction" - Paper submitted at third International Congress on Irrigation and Drainage, San Francisco, Cal. 29 Apr- 4 May 57.

C-3,800,020

DADAYEV, G.T.

AUTHOR: Dadaev, G.T. (Engineer)

100-4-1/16

TITLE: New machines for the consolidation of the ground. (Novye

mashiny dlya uplotneniya grunta).

PERIODICAL: "Mekhanizatsiya Stroitel'stya" (Mechanisation of Construction), 1957, Vol.14, No.4, pp.3-6 (USSR).

ABSTRACT: Various machines for the consolidation of the ground were tested in the Geotechnical Laboratory AzNIIGIM Commission (Geotekhnicheskii Laboratoriya AzNIIGIM Komissiya) organised by the Gosstroi SSSR. A description of the following

machines is given:
Consolidating Roller A-302. This consists of a large drum
with weights attached to its perimeter. The roller was designed by the Kremenchug factory of the Ministry for Building and Road-Building Machinery (Ministerstvo Stroitelinogo i Dorozhnogo Mashinostroeniya). It is attached to the tractor C-80. Consolidation is achieved during the rotation of

i Dorozhnogo Mashinostroeniya). It is attached to the tractor C-80. Consolidation is achieved during the rotation of the drum by freely attached weights. The roller consolidates undisturbed ground efficiently to a depth of 0.8-1 m. It is also used for the consolidation of made-up ground, as embankments, dams and road embankments. Technical specifications are listed (Table 1). The consolidation action is

tions are listed (Table 1). The consolidation action is producing a compressive effect of 170 kg/cm. The weight

2/3

New machines for the consolidation of the ground. (Cont.) of the roller is 1800 kg. The roller covers in one shift 3000 m³ of ground. 100-4-1/16 Consolidating "Plate": TN-9-505A. This comprises a plate-weight attached to the excavator 9-505A. It is mamufactured by Kovrovsk Excavator Works of the Ministry for Building and Road-Building Machinery (Ministerstvo Stroitel'nogo i Dorozhnogo Mashinostroeniya). The machine is used for disturbed and undisturbed ground and can be used to a depth of 1-1.2 m. The consolidating plate weighs 2.5 tons and is attached along the arm of the crane. The consolidation is achieved by repeated free falls of the plate, the lifting and shifting along the crane arm effected by the crane Technical data are given in Table 2. machinery. Consolidating Machine C-325 for Embankments. Constructed by the same factory as the consolidating "plate". It is a detachable part of the Excavator 9-505A. A pneumatic "hammer" with a double action (CCCM-501) is used. Two compressors, NKC-6, are used. Technical data are given in Table 3. 1000-1200 m² ground/shift can be covered with a 1000 mm wide "hammer". Consolidating Cylinder BT-A3HUNTUM. This is constructed by the Bakinsk Engineering Works of the Ministry for Waterways

Dudayer, G. T.

99-58-3-4/12

AUTHOR:

Dadayev, G.T., Candidate of Technical Sciences

TITLE:

Tamping Roller for Soil Compacting (Trambuyushchiy katok

dlya uplotneniya gruntov)

PERIODICAL:

Gidrotekhnika i Melioratsiya, # 3, pp 18-25 (USSR)

ABSTRACT:

To diminish the filtration of irrigation water in canals and reservoirs, a special ram-roller "D - 302" was constructed by the Kremenchug zavod b. Ministerstva stroitel'nogo i do-rozhnogo mashinostroyeniya (Kremenchug Plant of the former Ministry of Road Machine Building). A detailed description

of this roller is given,

There are 4 photos, 2 figures and 5 tables.

AVAILABLE:

Library of Congress

Card 1/1

COV-98-58-2-15/21

Dadayev, G.T., Candidate of Technical Sciences AUTHOR:

Efficiency and Invention (Ratsionalizatsiya i izobre-TITLE: tatel stvo). A Ramming Roller for the Packing of Soil (Tram-

buyushchiy katok dlya uplotneniya gruntov)

Gidrotekhnicheskoye stroitel'stvo, 1958, Nr 2, pp 51-52 (USSR) PERIODICAL:

The purpose of the ramming roller D-302, designed by Engineer ABSTRACT: Ye.G. Strigin is to pack earth in deep layers (the bottom of main channels, water reservoir beds, etc) and the ground used for the construction of dams and road beds. The tractordrawn ramming roller is equipped with 3 rammers which fall

from a height of 1.56 m, 36 times per minute. The "settling" of the packed surface caused by one impact is 200 mm. Further details are given in the article. The roller was tested on

the proving ground of the AzNIIGIM Geotechnical Laboratory (Kura-Araks lowland, Azerbaydzhan SSR). The USSR Gosstroy

Card 1/2

SOV-98-58-2-15/21

Efficiency and Invention. A Ramming Roller for the Packing of Soil

Acceptance Commission for testing soil packing machines approved the roller for serial production. There is 1 diagram and 1 photo.

1. Soil tampers--Design 2. Dams--Construction 3. Roads --Construction

Card 2/2

14(6)

SOV/112-59-1-472

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 1, p 62 (USSR)

AUTHOR: Dadayev, G.

TITLE: Deep Soil Compacting in Irrigational Structures

PERIODICAL: V sb.: Materialy Ob"yedin. nauchn. sessii po khlopkovodstvu.

Vol 3, Tashkent, Gosizdat, Uz. SSR, 1958, pp 67-79

ABSTRACT: Bibliographic entry.

Card 1/1

VOL'F, M.B.; KREYMER, M.L.; KOSTRIN, K.V.; DADAYAN, G.T.

Increasing diesel fuel resources by decreasing the production of ligroine-kerosine fractions. Trudy Bash NIINP no.5:32-41 '62. (MIRA 17:10)

AKIMOV, V.S.; DADAYAN, G.T.; OL'KOV, P.L.

Increasing the effectiveness of the washing of a lump of fairly oilfree paraffin in the cylinders of the vacuum filters in dewaxing units. Trudy Bash NIINP no.5:110-117 162. (MIRA 17:10)

L 12298-63 EPF(a)/EWT(m)/BDS AFFTC/APGC Pr-4 BW/DJ/MN S/081/63/000/005/055/075

AUTHOR: Dadayan, C. T., Ol'kov, P.L., Gryaznov, B. V. and Shakhsuvarova, G.V.

TITLE: The use of methylethyl ketone in the deparaffinization of oils under industrial conditions

PERIODICAL: Referativnyy zhurnal, Khimiya, no. 5, 1963, 503, abstract 5P186 (Tr. Bashkirsk. n.i in-t. po pererabotke nefti, 1962, no. 5, 130-139)

TEXT: The results of an experimental run of a set up for deparaffinizating NUNPZ using methylethyl ketone (MEK) instead of acetone for deparaffinizing MK-8 oil and transformer oil are given. It was shown that the use of MEK permits reduction of the gradient of deparaffinization from 9°C (acetone) to 4°C and increases permeability of the apparatus by 20%. In addition the actual speed of filtration significantly exceeded the planned speed. For normal operation of the refrigerant section of the apparatus, under conditions of extraction of oil with solidification temperature of -55°C, it was necessary to supply it with an ethane fraction, consisting of \geq 95-96% ethane. There were several changes in the technical layout, aimed at increasing the possibility of taking advantage of the use of MEK. B.L.

Abstractor's note: Complete translation/

Card 1/1

From the experience of industrial training. Politokh.obuch.
no.11:31 N '59. (MIRA 13:2)

1. Luganskiy pedinstitut.
(Lugansk--Vocational education)

Alphonso, a crater on the moon. 2 Ja 159.	nan, ta pratsia no.1:24 (MIRA 12:10)	
1. Ucheniy sekretar' Golovnoi ast SRSR u Pulkovi. (Moon)	ronomichnoi observatorii AN	

DADEYEV, V.; ZAGOSKINA, V.

In the struggle for high rank. Prof.-tekh.obr. 18 no.6:27-28
Je '61. (MIRA 14:7)

1. Direktor Spetsial'nogo professional'no-tekhnicheskogo uchilishcha No.11 (g. Shuya, Ivanovskoy oblasti) (for Dadeyev). 2. Pomoshchnik direktora po kul'turnovospitatel'noy rabote Spetsial'nogo professional'no-tekhnicheskogo uchilishcha No.11 (g. Shuya, Ivanovskoy oblasti) (for Zagoskina).

(Ivanovo Province—Textile workers)
(Ivanovo Province—Evening and continuation schools)

L 15058-66 EWT(d)/T/EWP(1) IJP(c)

ACC NR: AP6002151 (A) SOURCE CODE: UR/0280/65/000/006/0084/0093

AUTHOR: Dadayev, Yu. G. (Moscow)

ORG: none

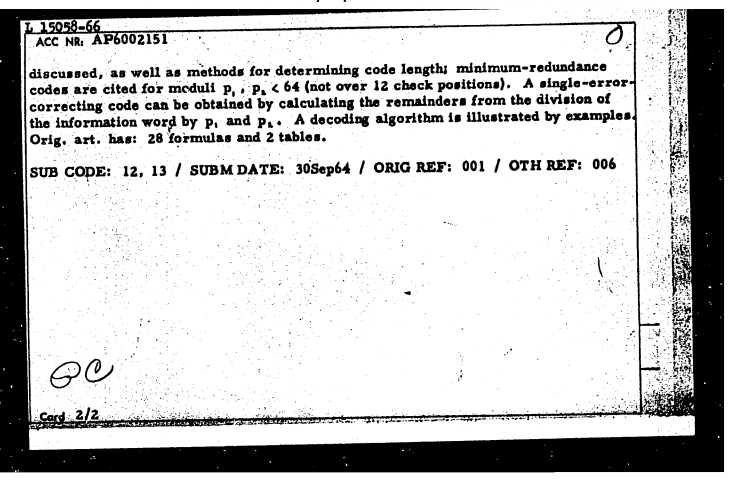
TITLE: Arithmetic separable codes correcting independent errors

SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 6, 1965, 84-93

TOPIC TAGS: automatic control, automatic control system, automatic control theory

ABSTRACT: Further potentialities of the Peterson modulus-type checking of arithmetic operations (IBM J. of Res. and Dev., no. 2, 1958) are explored. The error-correcting arithmetic codes are subdivided into two groups, separable and nonseparable. The nonseparable codes (such as a modified reflected binary code, or linear Brown code) have an essential disadvantage when applied to checking the operation of digital computers. This theorem is proven: A set of n-long binary sequences having k information positions and whose n-k check positions are a remainder from the division of k by p = 2^{n-k} -1 is an arithmetic separable error-detecting code. Limitations in the selection of code-generating moduli p, and p₁ are

Card . 1/2



DADAYEVA, E.A.; SHAPIRO, B.A.

Some problems in the engineering geological medeling of one of the horizons of the Kirmaki series. Izv.AN Azerb.SSR no.7:27-31 J1 56. (Apsheron Peninsula--Secondary recovery of oil) (MIRA 9:10)

BAGRANLY, H.A.; DADAYEVA, H.A.; CHERECMORDIKOV, M.Z.

Edge water drive in the Bibi-Eybat Supra-Kirmaki subseries. Amerb.
neft. khoz. 36 no.5:21-23 My 157. (MIRA 10:11)
(Baku--Oil field flooding)

SARKISYAN, B.M.; DADAYEVA, B.A.

Maximum recovery factor of oil pools including flooding methods.

Azerb. neft. khoz. 36 no.6:9-11 Je '57. (MIRA 10:9)

(Oil fields--Valuation)

DADAYEVA, E.A.; GUSEYNOV, G.A.; PETROVSKIY, V.G.

Efficient production of the Maikop series in the Siazan' field.

Trudy AzNII DN no.9:229-232 '60. (MIRA 14:5)

(Siazan' region-Oil fields---Production methods)

```
THEOTESKIV V.A.: KHANUBKHANEV, M.Z.; DANATHANEV, A.M.: ABLUTANIAN, FL.A.:
BEREGOVSKIY, V.N.

Welding transformers with two means of central. Inv. All branch. Contech. nauk 8 no.6:41-47 (c).

1. Uzbekskiy nauchno-issledovntel'skiy fratitut (nemotivi) i avtomatiki.
```

```
nabalist, c. 3.

2633 Opyty po rekonstruktsii starykh vinogradaykh nasanhdeniy na apakeroma. Trudy azerlaydzh. Mauch-Insled. In-ta moogolet. nasazhdeniy, T. I., 1949, c. 123-33

31: 6370FL3 NO. 34, 1949
```

NOWAKOWSKI, T.K.; CHABUDZINSKA, S.; DADEJOWA, J.; DRAKOWA, D.; SIENNICKI, W.

Evaluation of the agglutination of Corynebacterium diphtheriae. Pediat. polska 36 no.4:369-374 '61.

1. Z I Kliniki Pediatrycznej Kierownik: prof. dr H. Hirszfeldowa Z Kliniki Chorob Zakaznych Wieku Dzieciecego Kierownik: prof. dr T.K. Nowakowski Z Wojewodzkiej Stacji Sanitarno-Epidemiologicznej Kierownik: dr St. Przylecki.

(CORYNEBACTERIUM DIPHTHERIAE)

NOWAKOWSKI, Tadeusz K.; DRAKOWA, Danuta; DADEJOWA, Janina; HAJZIK, Roman

On the possibility of limiting hospital infections. Przegl. epidem. 17 no.3:253-255 163.

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego Akademii Medycznej we Wroclawiu Kierownik: prof. dr med. T.K. Nowakowski. (CROSS INFECTION) (COMMUNICABLE DISEASE CONTROL)

FOLAND

DADEJOWA, Janina, DRAKOWA, Dnauta, and Tadeusz K. NOWAKOWSKI, Clinic of Infectious Child Diseases (Klinika Chorob Zakaznych Wieku Dzieciecego), AM [Akademia Medyczna, Medical Academy] in Wroclaw (Director: Prof. Dr. T. K. NOWAKOWSKI)

"Severe Stevens-Johnson Syndrome with Paralysis of the Urinary Bladder in a 5-year Old Girl. Case Report."

Warsaw, Polski Tygodnik Lekarski, Vol 13, No 27, 1 Jul 63, pp 993-996.

Abstract: [Authors' English summary modified] Me child, suffering from congenital exudative diathesis, developed symptoms of multiform vesicular crythema — the Stevens-Johnson syndrome. There was no ulceration of cornea; skin and mucosa changes were typical; and damage of liver and heart muscle, abdominal pains, increased tension of abdominal integuments, meteorism, and positive Blumberg test were established. Urination troubles appeared since the enset of disease, followed by signs of paralysis of the urinary bladder, and cystitits and pyelitis. A cure was achieved following three menths of treatment, and no relapse noted in six menths of follow up. 11 refs: 6 Polish, 4 German, 1 English.

__ 22___

CZYZEWSKA, Janina, doc. dr. med.; CHABUDZINSKA, Stefania; DADEJOWA,
Janina; MICHALAK-BELDA, Janina; RABENDA, Celina; EUDKOWSKI,
Zbigniew

Clinical forms of skin complications of smallpox vaccination. Pediat. Pol. 40 no.2:121-128 F '65

1. Z Kliniki Chorob Zakaznych Wieku Dzieciecego Akademii Medycznej we Wroclawiu (Kierownik: doc. dr. med. J. Czyzewska).

Dadity, V.O.; YEVDONINOV, F.K.; HAVES, Kh.V.

Setting and hormetic scaling without fittings of sight glasses in instruments. Priborestreenie no. 2:22-23 F '61.

(Glass-motal scaling)

(Glass-motal scaling)

SOKOLOV, M.M., inzh.; DADENKO, Ya.N., inzh.

Study of the operation of the automatic brakes of passenger trains. Trudy Khab. IIT no.16:167-175 '64 (MIRA 18:2)

ROTENEURG, Iosif Solomonovich, kand. tekhn. nauk, dots.; POLYAKOV, Mikhail Favlovich, kand. tekhn. nauk, dots.; ZOLOTAKEV, Nikolay Vasil'yevich, kand. tekhn. nauk, dots.; LAVROVSKIY, Vadim Aleksandrovich, inzl DADENKOV, Yu.N., doktor tekhn. nauk, prof., retsenzent; BEGAM, L.G., kand. tekhn. nauk, retsenzent; BORODINA, N.N., red.

[Designing bridge crossings over large streams] Proektirovanie mostovykh perekhodov cherez bol'shie vodotoki. Moskva, Vysshaia shkola, 1965. 335 p. (MIRA 18:6)

1. Chlen-korrespondent AN Ukr.SSR (for Dadenkov). 2. Ruko-voditel' laboratorii mostovoy gidravliki i gidrologii TSental'nogo nauchno-issledovatel'skogo instituta svyazi (for Begam).

DADESKOV, Yu. N. and Zubriy, 7. Ye.

"Gidrotekhnicheskiye Raschety" (Ucheboye Posobiye dlya Shrdentov Dorozhnostriitel'nykh i Gidromeliorativnykh Spetsial'nostey Vuzov i Tekhnikumov)

Kiev Gosetekhizdat Ukrainy 1949 ch. 1 Gidravlicheskiye Raschety Vodootvodnych Rusel 216 pages

Didnaylieneskii raschet kanalov (nydraynie calculations en concle). Aiev, Ekrgostekhizdat, 1951. 132 p.

- 1. DADENKOV, YU. N.
- 2. USSR (600)
- 4. Hydrodynamics
- 7. Fluid flow with changing pressure through openings, and the inflow of fluid into a vessel. Gidr. i mel. 4, no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

"APPROVED FOR RELEASE: 07/12/2001

DAD-NEO', MI. N.

CIA-RDP86-00513R000509520011-8

PA 21.8173

USSR/Engineering - Hydraulics, Canuls

Jul 52

"Hydraulic Calculation of Canals of Trapezoidal Cross-Section," Cand Tech Sci Yu. N. Dadenkov

Gidrotekh i Meliorats, No 7, pp 7C-74

Discusses design practice with new norms for permissible velocities of flow, when permissible mean velocity depends not only on type of ground and canal lining but also on hydraulic radius. Demonstrates new method of hydraulic calens of canals on a examples, concluding that application of new norms introduces no considerable complications into calculate technique.

DADENKOV, Yu.N.

Determining the loss of pressure in canals and pipes. Gidr. stroi. 22 no. 6:33 Je 152.

(MLRA 6:6)
(Hydrodynamics)

	Applied Mechanics Reviews Vol. 7 No. 4 Apr. 1954 Hydraulics, Cavitation, Transport	M156. Dadenkov, Yu. N., Determining the loss of pressure in canals and pipes (in Russian), Gidrotckh. Stroit. no. 6, p. 33, June 1953.	RHE
	•		
-			
••	····		

UGINCHUS, Aleksandr Antonovich; prof., doktor tekhn.nauk; DADENKOV, Yu.W.,
doktor tekhn.nauk, prof., retsenzent; GOREIKIN, A.V., kend.tekhn.
nauk, red.; ZALOGIW, N.S., red.izd-va; RUDENSKIY, Ya.V., tekhn.red.

[Hydraulics, hydraulic machinery and fundamental of watersupply for agriculture] Gidravlika, gidravlicheskie mashiny i osnovy sel'skokhozisistvennogo vodosnabzheniia. Kiev. Gos.nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1957. 251 p. (MIRA 11:2) (Hydraulic engineering) (Water supply, Rural)

124-58-9-9870

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 57 (USSR)

AUTHOR: Dadenkov, Yu. N.

TITLE: The Integration of the Differential Equations of Outflow Rates in

Flood Reservoir Routing (Integrirovaniye differentsial' nogo uravneniya sbrosnykh raskhodov)

,

PERIODICAL: Tr. Kiyevsk. avtomob. -dor. in-ta, 1957, Nr 3, pp 117-120

ABSTRACT: An analytical solution is offered for the task of determining the outflow rates relative to reservoir flood routing. Therein given graphic or analytical functional relationships are assumed between the head acting on the structure and the outflow rates Q and reservoir capacities W. The relationship between the inflow into the reservoir and the time is also assumed to be known. In the integration of the fundamental differential equation of the outflow rates the author assumes the magnitude of the derivative dW/dQ to be approximately constant over a small interval of head values acting on the structure. The linear first-order differential

equation thus obtained can be integrated for any generic law governing the inflow of the water into the reservoir. Relative to the

Card 1/2 above indicated assumption, the author refers to the analogous

124-58-9-9870

The Integration of the Differential Equations of Outflow Rates (cont.)

procedure employed in the integration of the equation of a nonuniform motion in canals. The paper contains a number of typographical errors.

B. I. Bek-Marmarchev

1. Differential equations—Applications 2. Fluid flow--Velocity 3. Inland water-ways--Analysis

Card 2/2

BABKOV, V.F., BELEN'KIY, I.I., BIRULYA, A.K., prof. doktor tekhn. nauk,;
BIRULYA, V.I., DADENKOV, Yu. N., ZAMAKHAYEV, M.S., KAZANSKIY, K.A.,
KRENROD, L.L., KUDRYAVTSEV, A.S., TERENETSKIY, K.S., MAL'KOVA,
N.V., tekhn. red.

[Handbook for road construction engineers; planning highways]
Spravochnik inzhenera-dorozhnika; proektirovanie avtomobilinykh
dorog. Moskva, Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1958. 438 p.
(MIRA 11:10)

(Roads)

DADZNKOV, Yuriy Nikolayevich, doktor, tekhn. nauk, prof.; ZUBRIY,
Petr Yefremovich, kend. tekhn. nauk, dots.; ALEKSANDROVSKIY,A.,
red.; KORSAKEVICH, A., red.; FRIDMAN, S., tekhn. red.

[Hydraulic calculations of open channels] Gidravlicheskie raschety otkrytykh rusel. Kiev, Gos. izd-vo lit-ry po stroit. i arkhit. USSR, 1961. 200 p. (MIRA 14:5) (Hydraulics)

DADENKOV, Yuriy N.

"Higher education in the Ukrainian SSR"
"Development of middle specialized education in the Ukrainian SSR"

report to be submitted for the United Nations Conference on the Application of Science and Technology for the Benefit of the Less Developed Areas - Geneva, Switzerland, 4-20 Feb 63.

DADENKOV, U.N.

"The development of higher and secondary special education 1 in the Ukrainian SSR."

Report submitted to the Conf. on the Application of Science and Technology for the Benefit of the Less Doveloped Areas.

Geneva, Switzerland 4-20 February 1963

DADENKOV, Yu.

Development of education. Nauka i zhyttia 12 no.10:34-35 0 (MIRA 16:1)

1. Ministr vysshego i srednego spetsial'nogo obrazovaniya UkrSSR, chlen-korrespondent AN UkrSSR.

(Ukraine--Education, Cooperative)

DADENKOVA, M. N.

Dissertation: "Anisotropic Dispersion of Light and the Orientation Order in Liquids." Cand Phys-Math Sci, Kiev Pedagogical Inst, Kiev, 1954. (Referativnyy Zhurnal -- Khimiya, Moscow No. 16, "ug 54)

SO: SUM 393, 28 Feb 1955

ROSHCHINA, G.P.; DADENKOVA, M.M.

Investigating the melecular dispersion of light in liquid solutions. Dep.AN URSR no.6:448-452 *54. (MIRA 9:9)

1.Kiiv'kiy dershavmiy umiversitet.Predstaviv diysniy chlem AN URSR V.E.Lashkar'ev.

(Light--Scattering) (Solution (Chemistry))

DADENKOVA, M. N. and ROSHCHINA, G. P.

"Investigation of the Integral Intensity of the Isotropic and Anisotropic Portions of Rayleigh Scattering of Light in Binary Liquid Solutions", a paper presented at the second conference on the Liquid State of Matter, Kiev, 30 May to 3 June 1955, Usp. Fiz. Nauk, April 1955.

ROSHCHINA, G.P. [Roshchina, H.P.]; DADEMKOVA, M.R.

Intensity of the isotropic light dispersion in alcohol solutions.

Nauk povid. KDU no.1:47-48 '56. (MIRA 11:4)

(Alcohols) (Light--Scattering)

DADENTEVA

USSR/Optics - Physical Optics.

K-5

Abs Jour

: Referat Zhur - Fizika, No 3, 1957, 7735

Author

Roshchina, Dadentova, Tarapon.

Inst

Title

: Investigation of Molecular Scattering of Light in

Alcohol Solutions.

Orig Pub

: Woi. fiz. zh., 1956, 1, No 2, 183-192

Abstract

: The influence of the temperature and concentration on the intensity of the isotropic and anisotropic portions of the Rayleigh scattering was investigated for binary solutions of alcohols (ethyl and butyl) both in each other, as well as in solvents having in the liquid state a molecular structure that is different from that of alcohols (glycerin, acetone, benzol, CCl_{ll}, and dioxane). Use was made of the classification of solutions, resulting from data of X-ray diffraction, according to which in first approximation the solutions can be separated into

Card 1/3

- 36 -

DADENKEVA, M. N.

Category: USSR / Physical Chemistry - Liquids and amorphous bodies. B-6

Gases.

Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 29808

Author : Dadenkova M. N.

Inst : Ukrainian Agricultural Academy

Title : Anisotropic Scattering of Light and Orientation Order in Liquids

Orig Pub: Nauch, tr. Ukr. s.-kh. akad., 1956, 8, 421-424

Abstract: To elucidate the correlation between light scattering and molecular structure of liquid, a study was made, by the method of cisual photometry of the intensity of two polarized components of light scattered by water, alcohols, paraffins, ketons, substances that crystallize according to the cubic system (cyclohexane, cyclohexanol (I), camphene (II), CCl.,), and dihalogen substituted benzenes (III). The results show that in the case of liquids of the same structural type the shape of intensity curves of the scattered light is similar. Liquids obtained from crystals having an isotropic disposition of molecules (I, II), show weak anisotropic scattering, which increases with rising temperature. Intensity of anisotropic scattering by liquids obtained

Card : 1/2

-2-

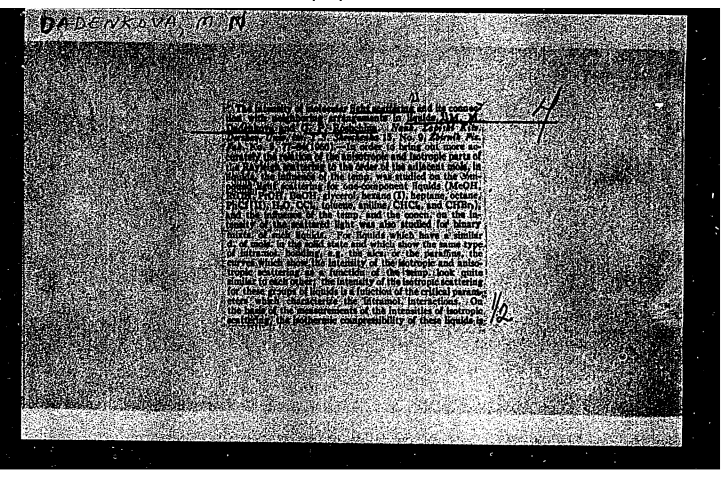
Category: USSR / Physical Chemistry - Liquids and amorphous bodies. Cases. B-6

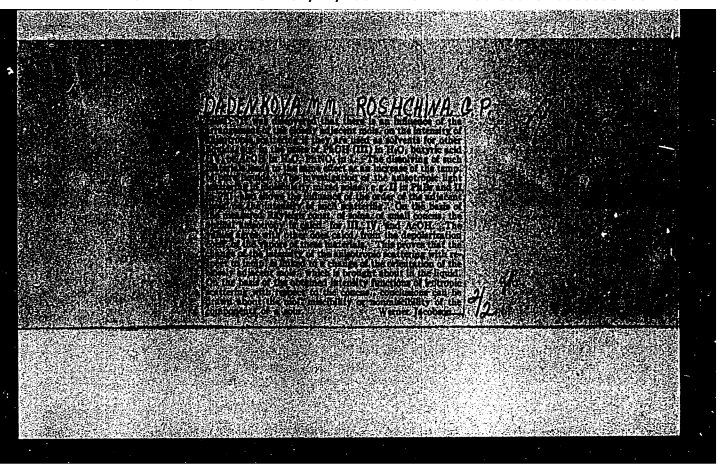
Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 29808

by melting crystals having considerable anisotropy (III), decreases with rising temperature. Also studied were the binary liquid solutions: chlorobenzene in bromobenzene and iodobenzene, chlorophorm in bromophorm, acetic acid in water, butyric acid in water, phenol in water, nitrobenzene in hexane, hexane in octane and p-dichlorobenze in p-dibromobenzene. In cases involving complete molecular miscibility the scattering is monotonously dependent upon concentration; if the components are not molecularly miscible, a strongly manifested maximum is observed. Thus it was confirmed that change in intensity of molecular light scattering, with change in temperature, is connected with the orientation order that exists in the liquid.

Card : 2/2

-3-





sov/58-59-8-18976

Translated from: Referativnyy Zhurnal Fizika, 1959, Nr 8, p 273 (USSR)

AUTHORS:

Dadenkova, M.N., Roshchina, G.P.

TITLE:

Light Scattering in Solutions Consisting of Components of Different

Molecular Structure

PERIODICAL:

Nauchn. tr. Ukr. s.-kh. akad., 1957, Vol 9, pp 489-493

ABSTRACT:

The concentration and temperature dependences of molecular scattering

were studied in the following nine binary solutions:

 $c_2H_5OH - c_6H_6$, $c_4H_9OH - c_6H_6$, $c_2H_5OH - cc1_4$, $c_4H_9OH - cc1_4$, $c_2H_5OH - c_4H_9OH - cc1_4$,

- C_3H_2O and C_1H_2OH - $C_2H_5(OH)_3$.

The measurements were carried out at temperatures of 20°, 50° and 75°C. The scattered light was observed at an angle of 90° to the incident ray through a polarization prism in its two different orientations. In one orientation a fraction (6/13) of the anisotropic part of the molecular scattering traversed the prism. In the other position the remaining fraction of anisotropic scattering was obtained, as well as isotropic

Card 1/2

sov/58-59-8-18976

Light Scattering in Solutions Consisting of Components of Different Molecular Structure

scattering including density and concentration scattering (CS). The authors were particularly interested in CS, which, in their opinion, can serve as a measure of the immiscibility of the solution components. The magnitude of CS was determined for the series of solutions from the deviation of the concentration dependence of isotropic-scattering intensity from a straight line. An estimate of CS was made for the abovementioned solutions. In particular, it was found that solutions of ethanol (1) in butanol (2) do not give rise to CS. On the other hand, CS is esserved in solutions of (1) and (2) in benzene and glycerine.

Card 2/2

DADENKOVA, M.H.; BOYKO, I.I.; YAFIMING, I.H.

Molecular scattering of light and its relation to the structure of polymer solutions placed in an electric field. Ukr. fiz. zhur. 9 no. 5:559-563 My 164. (NICA 17:9)

1. Ukrainskaya seliskoldhozyaystvennaya akademiya, Kiyev.

BERGEL'SON, I.G.; DADERKO, N.K.; PAROL', N.V.; PETUKHOV, V.M.; ALEKSANDROVA, A.A., red.; SMUROV, B.V., tekhn. red.

[Receiving and amplifing tubes with increased reliability]
Priemno-usilitel'nye lampy povyshennoi nadezhnosti; spravochnik.
Moskva, Izd-vo "Sovetskoe radio," 1962. 647 p. (MIRA 15:7)
(Electron tubes--Handbooks, manuals, etc.)

DADERLAT, Mihai, ing.

Equipment for grasing motorcars. Rev. transport 10 no.9%412-415

DADIANI, B. N.; URUSHADZE, M. Sh.

Comparative evaluation of various therapeutic technique in taeniasis. Med. paraz. i paraz. bol. 24 no.4:306-308. O-D '55. (MIRA 9:1)

1. Iz kafedry epidemiologii s meditsinskoy parazitologiyey
Tbilisskogo instituta usovershenstvovaniya vrachey (dir. instituta
- prof. G.R. Zundadze, zav. kafedrey - prof. N. G. Kamalov)
(TAPEWCZM INFECTION, therapy
comparison of various methods)
(ANTHEIMINTICS, therapeutic use,
taeniasis, comparison of various drugs)

DADIANI, K.P.

Use of precast reinforced concrete in construction projects under the Georgian Administration of Water Power Developments. Energ. stroi. no.20:41-43 '61. (MIRA 15:1)

1. Trest "Gruzgidroenergostroy". (Georgia--Precast concrete construction)

DADIANI, M.D.

Method for studying the receptors of the lower jaw in a protracted experiment. Trudy Inst. fisiol. 9:64-67 '60. (MIRA 14:3)

1. Laboratoriya kortiko-vistseral'noy patologii (zavedujushchiy - I.T.Kurtsin) Instituta fiziologii im. I.P. Pavlova.
(RECEPTORS (NEUROLOGY)) (JAWS)

A

DADIANI, M.D.

Healing of an extraction wound of the lower jaw under varying functional conditions of the cerebral cortex. Trudy Inst. fiziol. 9:338-342 60. (MIRA 14:3)

1. Laboratoriya kortiko-vistseral'noy patologii (zaveduyushchiy - I.T. Kurtsin) Instituta fiziologii im. I.P.Pavlova.

(JAWS-WOUNDS AND INJURIES)

(CEHEBRAL CORTEX)

OREKHOV, V.G.; PYSTOGOV, V.I.; DADIANI, M.K.

Investigating the effect of incision joints on the stressed state of high arched dams. Soob. AN Gruz. SSR 39 no.1:123-128 Jl 165. (MIRA 18:10)

1. Institut stroitel noy mekhaniki i seysmostoykosti AN GruzSSR. Submitted January 19, 1965.

DADIC . A.

Electric conductivity of the complex cyanides of the Prussian blue tyoe. In English. Groat.chem.acta 31 no.3:101-106 '59. (EEAI 9:4)

1. Laboratory for General and Inorganic Chemistry, Faculty of Science, University of Zagreb, and Structural-Inorganic Department, Institut "Ruder Boskovic," Zagerb, Groatia, Yugoslavia.

(Electric conductivity) (Cyanides) (Prussian blue)

DADIO, II.

What is MATE (microwave applifier by asing diagonical as on ind a): p. 22.

Witer Wittingtat. (Tohnicka knjiga) Zagmb, Nagoslavia. Vol. 13, no. 3/1, 1939.

Monthly list of the East European Accessions (TMA) LD, The , polynomial by . Seed.

DADIC, M.

Electrical conductivity of complex cyanides of the Prussian blue type. M. Dadić (Univ. Zagreb, Yuguslavia). Croat. Chem. Acid 31, 101-106(1059)(in English).—Insol. Re. [le(CN). [1]) was prepd. according to Weiser, et al. (CA 36, 24004). I dissolved in coned. HCl at 100°, washed with H.O. and dried at 120° gave a light-blue powder (II). Sol. Prussian blue (III) was prepd. by adding 0.015 mole of K.-Pe(CN). to a soln. of 0.010 mole of FeCi.; and the complex was pptd. with NaCl, centrifuged, and dried at 120°, yielding a dark-blue cryst. powder of K.Pe(CN). Similarly were prepd. KCoPe(CN). (V), KNiPe(CN). (V), KMnFe-(CN). (VI), and KCuPe(CN). (VII). The clec. resistivity of I to VII was measured in a press (cf. CA 48, 7357d) at 19.5-20.5° at 22 ± 1 v. and 60 cycles/sec. Powd. Ge obtained from a single crystal of known sp. resistivity was used as a standard. The resistivity decreased with pressure to a const. value for I, II, III, and increased for IV, V, and VI. The max. pressure applied was 5960 atm. Abrupt changes in resistivities within an order of magnitude occurred for III, IV, and V at approx. 4000 atm. The sp. resistivity of I to VI lay between 10° and 10° ohm cm., which is charpwacteristic of intrinsic semiconductors. S. Maricic (CCA)

7-24(4B)

KAMENAR, B.; BAN, Z.; DADIC, M.

A press for electric-resistivity measurements of powders. Croat chem acta 31 no.4:159-161 '59. (EEAI 9:9)

· · · · · · · · · · · · · · · · · · ·		
Lab. of General & Inorganic Faculty of Science,	Chomistry.	
Distr: 4E2c(j)/4E3d / Symmetrical and mixed bis(alkylmercuric) sulfides. M. Dadic and D. Grdenid (Oniv. Zagreb, Yugoslavia). Croat. Chem. Acta 32, 39-42(1960)(original in English).— Since the prepa. of bis(alkylmercuric) sulfides (Ia) with His gave impure products with poor yields, NasS.9H.O (I) was used instead. Sym. sulfides were prepa. by mixing warm satd. alc. solns. of I (in slight excess) with those of corresponding alkylmercuric bromide (alkyl group and	W(BH) G(NB)(may)
m.p. given): Me, 145°; Rt, 105°; Pr, 70°; iso-Pr, 50.5°, Bu, 59°. The yickis were 90-7%. (MeEtHg),S, m. 73.5°, and (MePrHg),S, m. 51°, were prepet similarly. The yields were 80 and 78%, resp. The change of color to brown or black on exposure to light and soly, in org. solvents increased with the length of the alkyl chain. S. Marièlé (CCA)—	1	

DADIC, M., Ph. D.; FLES, D. (Zagreb)

Studies in the propiothiolactone series. III. Preparation of L- -acylamino- -propiothiolactones via carbodiimide method. Croat chem acta 33 no.2:73-75 '61.

1. Pharmaceutical Faculty, University of Zabreb, and "Pliva"
Pharmaceutical and Chemical Works, Zagreb, Croatia, Yugoslavia
2. Organsko-kemijska industrija, Zabreb; Member of the Editorial
Board, "Croatica chemica acta, Arhiv za kemiju" (for Fles).

DADIG, M.

Some amino acid esters and their cyclic anhydrides. Bul so Youg 9 no. 1/2:1 F-Ap 'r.,

1. Institute of Or, nois Chemistry and Bisconstituty, Flarmacoutical Faculty, Calversity of Lagret.

DADIC, M.; FLES, D.

Studies in the propiothiolactone series. IV. Reaction of β -benzylmercaptopropionyl chloride with benzene in the presence of aluminum bromide. Croit chem acta 36 no.1: 37-41 *64.

1. Pharmaceutical Faculty, University of Zagreb, Zagreb.

DADIG, M.

L. & -(p-telueneoulfonamide) - R-propiothiolactore via carbolitable mathod. But so Youg 9 no.3:65 Je - tol.

i. Institute of Orthogothesister librate and biochemical Institute, University of Zagreb, Zagreb.

DADIC, Zacko (Dubrownik)

On the application of the supposition of the uniform velocity in a straight line at determination of the orbits of comets. Glass mat fiz Hrv 17 no.1/2:77-80 **62 [publ. 163].

State of the stock of Sevan trout according to observations made in 1950. Izv.AN Arm. SSR. Biol. i sel'khoz. nauki. 4 no.12:1143-1159
'51. (MLRA 9:8)

1. Sevanskaya gidrobiologicheskaya stantsiya Akademii nauk Armyanskoy SSR.

(Sevan, Lake--Trout)

A case of the arrival of a flaming flock in the Lade Sevan Basin. Izv.AN Arm. SSR. Biol. i sel'khoz. nauki. 5 no. 3:85 188 52. (MLRA 9:8)

1. Sevanskaya gidrobiologicheskaya stantsiya Akademii nauk Armyanskoy SSR.

(SEVAN, IAKE-FIAMINGOS)

A new case of the stopping of a flamingo flock at Lake Sevan. Izv. AN Arm. SSR. Biol. i sel'khoz. rauki 6 no. 9:103-106 '53. (MLRA 9:8)

1. Sevanskaya gidrobiologicheskaya stantsiya AN Armyanskoy SSR. (Sevan, Lake--Flamingos)

Feeding habits of Sevan trout. Trudy Sevan.gidrogiol.sta. 14:
5-76 '55. (MLHA 9:8)

(Sevan, Lake--Trout)

DADIKYAN, M.G.

Lowering the water level of Iake Sevan and its effect on the biology of fish and the fish trade. Izv. AN Arm. SSR Biol. i sel'khoz. nauki 10 no.1:69-76 Ja '57. (MIRA 10:4)

l. Sevanskaya gidrobiologicheskaya stantsiya Akademii nauk Armyanskoy SSR.

(SEVAN, LAKE--FISHES)

DADIKYAN M.A.

Dynamics of the stocks of Sevan trout according to the observations of 1951-1954. Trudy Sevan, gidrobiol. sta. 15:197-233 '57.

(Sevan, Lake--Trout) (MLRA 10:8)

Rare occurrence of the lesser black-backed gull in the Sevan Lake basin. Izv.AN Arm.SSR.Biol.nauki 15 no.7:95-96 Jl '62.

(MIRA 15:11)

1. Sevanskaya gidrobiologicheskaya stantsiya AN Armyanskoy SSR.

(SEVAN LAKE REGION—LESSER BLACK-BACKED GULL)

DADIKYAN, M.G.

Materials on the biology of young trout of Lake Sevan in their lacustrine period of life. Trudy Sevan. gidrobiol. sta. 16:97-113 '62.

(MIRA 16:3)

Results of the introduction of whitefishes (Coregonus lavaretus maraenoides Poljakow, C. lavaretus ludoga Poljakow) in Lake Sevan. Izv. AN Arm. SSR. Biol. nauki 17 no.6:41-48 Je '64.

1. Sevanskaya gidrobiologicheskaya stantsiya AN ArmSSR. (MIRA 17:12)